Class: BCA Semester: FIRST Subject: COMPUTER & PROGRAMMING FUNDAMENTALS Paper (U.G): BCA-111

S. No.	Course Outcomes
1	Students will exacerbate their knowledge by studying Evolution of computer, Basic components of a Digital Computer, Computer Classification.
2	They will study about Input Output Units, Video Standard, Printer and its types.
3	They will gain the knowledge about Memory, Storage Fundamentals, and Various Storage Devices.
4	They will expedite their knowledge by studying about Information Representation, Integer Representation, and Binary Arithmetic.
•	BCA Semester: FIRST : Windows and PC Software
Paper (U.G): BCA-112
Paper (S. No.	U.G): BCA-112 Course Outcomes
•	
S. No.	Course Outcomes
S. No.	Course Outcomes Students will surge their knowledge by gaining knowledge about MS-WINDOWS.

Class: BCA Semester: FIRST Subject: MATHEMATICAL FOUNDATIONS-I Paper (U.G) **BCA-113** S. No. **Course Outcomes** Students will surge their ideas by studying sets, subsets and various operations on 1 sets. 2 They will expedite their ideas by studying the concept of Limits, Continuity and Derivatives. They will familiarize with the concepts of formation and solutions of differential equations. 3 Students will gain the Knowledge about different type and order of differential 4 equation.

Class: BCA Semester: FIRST Subject: LOGICAL ORGANIZATION-I		
Paper (U S. No.	.G): BCA-114 Course Outcomes	
1	Students will surge their ideas by gaining knowledge about number system, binary arithmetic, representation of binary numbers and different representation and error detecting codes.	
2	They will be familiarized with Boolean algebra, Boolean theorems, Boolean functions and their simplification.	
3	They will enhance their knowledge by learning about basic and universal digital gates.	
4	They will gain the knowledge of constructing various combinational circuits.	

Class: BCA Subject: COMMUNICATIVE ENGLISH Paper (U.G): BCA -115

S. No. **Course Outcomes** Students will surge their ideas by gaining the knowledge of how to write Essay and how to 1 attempt questions. 2 They will familiarize with the Comprehension Passage, Faxes, E-mails. 3 They will exacerbate their ideas by adding knowledge of Grammar Questions and how to write Paragraphs in 150 Words. 4 They will study about how to write Official Letters. **Semester: FIRST Class: BCA** Subject: PROGRAMMING IN C **Paper (U.G): BCA -116** S. No. **Course Outcomes** In this unit students will study about the importance and the history of C language will be 1 discussed. The different formatted and unformatted I/O operations will also be implemented. 2 This unit will explain the different types of operators and their hierarchy and associativity. Different program will be designed using IF-Else, nested IF and Else-If ladder. 3 In this unit different types of control statements will be implemented. The use of function prototype and recursion will be discussed. 4 They will exacerbate their ideas by adding knowledge use of different types of storage classes in C will be discussed. The use of derived data types specially array will be implemented using programming techniques.

Semester: FIRST

Class: B	CA Semester: SECOND	
Subject:	ADVANCED PROGRAMMING IN C	
Paper (U.G): BCA -121		
S. No.	Course Outcomes	
1	In "C Programming" the students will exacerbate their knowledge about the Strings, Structure and Union	
2	They will expedite their ideas by studying the concept of Pointers and their Operations.	
3	Students will surge their ideas of Files and its types.	
4	Students will gain the Knowledge about Pre-processor, Command-Line Arguments.	
Class: B	CA Semester :SECOND	
Subject:	LOGICAL ORGANIZATION OF COMPUTERS-II	
Paper (U	.G): BCA -122	
S. No.	Course Outcomes	
1	Students will surge their ideas of the Sequential Logic, Flip-Flops.	
2	They will expedite their ideas by studying the concept of Sequential Circuits, Designing Counters-Asynchronous and Synchronous Binary Counters.	
3	They will exacerbate their ideas by adding knowledge of Memory And Input / Output Devices.	
4	They will familiarize with the Instruction Design and Input / Output Organization.	

Class: BCA Subject: MATHEMATICAL FOUNDATION Paper (U.G): BCA -123

S. No.	Course Outcomes
1	Students will surge their ideas by studying propositions and logical operators, Truth tables and propositions generated by a set.
2	They will expedite their ideas by studying the concept of Binary operations on a non empty set, Groups, Subgroups, Normal groups.
3	They will familiarize with the concepts of Addition and Multiplication of Matrices.
4	Students will gain the Knowledge about Characteristic equations of a square matrices.
Class: B	CA Semester :SECOND
Subject:	OFFICE AUTOMATION TOOLS
Paper (U	J.G): BCA -124
S. No.	Course Outcomes
1	They will expedite their ideas by studying the concept of the desktop publishing, Introduction to Page Maker.
2	Creating Publications, Editing Publications will be the best part in this subject.
3	Students will gain the Knowledge about Word Processing: Introduction of office Automation
4	Students will surge their Knowledge about Presentation using PowerPoint.

Semester: SECOND

CA Semester :SECOND			
STRUCTURED SYSTEM ANALYSIS AND DESIGN			
Paper (U.G): BCA -125			
Course Outcomes			
They will expedite their ideas by studying the concept of System concepts, SDLC, Role of System Analyst.			
Students will gain the Knowledge about process System planning, Initial Investigation, Tools of Structured Analysis.			
Students will surge their Knowledge about Cost / Benefit Analysis, File Organisation and Database Design.			
Students will gain the Knowledge about System testing, Quality assurance, System Implementation and software maintenance.			
CA Semester :SECOND			
DATA STRUCTURE			
J.G): BCA -126			
Course Outcomes			
Students will gain the Knowledge about the Personality and Personal Grooming.			
Students will surge their Knowledge about the Interpersonal Skills and Role Playing.			
They will expedite their ideas by studying the concept of the role of Group Discussion and Presentation skills.			
Students will gain the Knowledge about Interviews Preparation.			